

- [-] Drafts
 - [+] BRS: [PLURALS:ON] lidar and
 - [+] BRS: [PLURALS:ON] (mea
- [-] Pending
- [-] Active
 - [+] L1: [PLURALS:ON] (8601) object same detection same process\$3 same data
 - [+] L2: [PLURALS:ON] (177) l1 same relevan\$3
 - [+] L3: [PLURALS:ON] (42) object same detection same process\$3 same (relevan\$3 near2 data)
 - [+] L5: [PLURALS:ON] (1) relevan\$3 and "6161071".pn.
 - [+] L6: [PLURALS:ON] (262) l1 same packet
 - [+] L7: [PLURALS:ON] (67) l1 same packet same (fixed or predetermin\$3)
 - [+] L8: [PLURALS:ON] (0) object same detection same process\$3 same (packet near2 data) same relevan\$3
 - [+] L9: [PLURALS:ON] (203) object same detection same process\$3 same (packet near2 data)
 - [+] L10: [PLURALS:ON] (93) relevan\$3 and l9
 - [+] L11: [PLURALS:ON] (78) object same detection same process\$3 same (packet near2 data) same (speed...
 - [+] L12: [PLURALS:ON] (1) (object same detection same process\$3) and (relevan\$3 same (packet near2 da...
 - [+] L13: [PLURALS:ON] (26) (object same detection same process\$3) and (relevan\$3 same (packet near2 d...
 - [+] L14: [PLURALS:ON] (10) (object same detection same process\$3 same (velocity or distance or speed)...
 - [+] L15: [PLURALS:ON] (1) (object same detection same process\$3 same (speed or velocity or distance)...
 - [+] L16: [PLURALS:ON] (24) (object same detection same process\$3 same (speed or velocity or distance)...
 - [+] L17: [PLURALS:ON] (42) (adaptive adj2 cruise adj2 control) and (control\$3 adj area adj network)
 - [+] L18: [PLURALS:ON] (10) lidar and (control\$3 adj area adj network)
 - [+] L19: (4) ("5659702") or ("5696904") or ("5764919").PN.
 - [+] L20: [PLURALS:ON] (80) object same detection same process\$3 same (packet near2 data) same (veloci...
 - [+] L21: [PLURALS:ON] (109) (measurement adj2 data) and (control\$3 adj area adj network)
- [-] Failed
 - [+] [PLURALS:ON])measurement adj2 data) and (control\$3 adj area adj network)
- [-] Saved
 - [+] Favorites
 - [+] Tagged (7)
 - [+] UDC
 - [+] Queue
 - [+] Trash



1

100

100

1000

5

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

1000

100

100

100

100

100

•

0-9

1. **Introduction**

11

100